## STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for 45-5867(A73360)

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/20/2016 Page 1

WATER RIGHT: 45-5867 APPLICATION/CLAIM NO.: A73360 CERT. NO.: CERTIFICAT \_\_\_\_\_\_ NAME: USA Forest Service ADDR: 355 North Vernal Avenue Vernal IIT 84078 \_\_\_\_\_\_ LAND OWNED BY APPLICANT? Yes COUNTY TAX ID#: FILED: 03/21/2001|PRIORITY: 03/21/2001|PUB BEGAN: 04/04/2001|PUB ENDED: 04/11/2001|NEWSPAPER: Vernal Express ProtestEnd:05/01/2001|PROTESTED: [No ]|HEARNG HLD: |SE ACTION: [Approved]|ActionDate:01/17/2003|PROOF DUE: 01/31/2008 |ELEC/PROOF:[Proof ]|ELEC/PROOF:01/31/2008|CERT/WUC: 07/28/2010|LAP, ETC: |LAPS LETTER: EXTENSION: | RENOVATE: |RECON REQ: |TYPE: [ RUSH LETTR: PD BOOK: [ 45- ]|MAP: [ ]|PUB DATE: Type of Right: Application to Appropriate Source of Info: Certificate Status: Certificate FLOW: 3.98 acre-feet SOURCE: Tributary to Little Brush Creek COUNTY: Hintah COMMON DESCRIPTION: Diamond Mountain POINTS OF DIVERSION -- SURFACE: (1) N 30 ft E 2335 ft from SW cor, Sec 03, T 2S, R 22E, SLBM Diverting Works: Little `V` Reservoir #5 Source: (2) N 133 ft E 100 ft from SW cor, Sec 03, T 2S, R 22E, SLBM Diverting Works: Little `V` Reservoir #3 Source: (3) N 254 ft E 3308 ft from SW cor, Sec 03, T 2S, R 22E, SLBM Diverting Works: June Pond #1 Source: (4) N 307 ft E 688 ft from SW cor, Sec 03, T 2S, R 22E, SLBM Diverting Works: Little `V` Reservoir #4 Source: (5) N 454 ft E 2357 ft from SW cor, Sec 03, T 2S, R 22E, SLBM Diverting Works: June Pond #2 Source: (6) N 1467 ft E 5386 ft from SW cor, Sec 03, T 2S, R 22E, SLBM Diverting Works: Rock Pond Unit #1 Source: 2 ft E 3004 ft from SW cor, Sec 03, T 2S, R 22E, SLBM Diverting Works: Niccole Pond Source: (8) S 14 ft E 4807 ft from SW cor, Sec 03, T 2S, R 22E, SLBM Diverting Works: Chris Merrill Reservoir Source: (9) S 626 ft E 6832 ft from SW cor, Sec 03, T 2S, R 22E, SLBM Diverting Works: Unit 1 Reservoir #2 Source: Stream Alt Required?: No \_\_\_\_\_\_ USES OF WATER RIGHT\*\*\*\*\*\* ELU -- Equivalent Livestock Unit (cow, horse, etc.) \*\*\*\*\*\*\* EDU -- Equivalent Domestic Unit or 1 Family (The Beneficial Use Amount is the quantity of Use that this Water Right contributes to the Group Total.) \_\_\_\_\_\_ SUPPLEMENTAL GROUP NO. 220430. Water Rights Appurtenant to the following use(s): 45-1010(DIL), 1012(DIL), 1013(DIL), 1014(DIL), 1015(DIL), 1016(DIL), 1017(DIL), 1018(DIL), 1019(DIL), 1019(DIL), 1021(DIL), 1022(DIL), 1024(DIL) 1025 (DIL), 1026 (DIL), 1027 (DIL), 1028 (DIL), 1029 (DIL), 1030 (DIL), 1031 (DIL), 1045 (DIL), 1046 (DIL), 1047 (DIL), 1048 (DIL), 1049 (DIL), 1050 (DIL) 1051 (DIL), 1052 (DIL), 1055 (DIL), 1056 (DIL), 1057 (DIL), 1057 (DIL), 1058 (DIL), 1059 (DIL), 1060 (DIL), 1060 (DIL), 1061 (DIL), 1062 (DIL), 1063 (DIL), 1064 (DIL), 1065 (DIL) 1066(DIL), 1067(DIL), 1068(DIL), 1069(DIL), 1070(DIL), 1070(DIL), 1071(DIL), 1072(DIL), 1073(DIL), 1074(DIL), 1075(DIL), 1075(DIL), 1076(DIL), 1077(DIL), 1078(DIL)  $1079\,(\text{DIL})\,,1080\,(\text{DIL})\,,1081\,(\text{DIL})\,,1794\,(\text{DIL})\,,1795\,(\text{DIL})\,,1796\,(\text{DIL})\,,1797\,(\text{DIL})\,,1798\,(\text{DIL})\,,1799\,(\text{DIL})\,,2643\,(\text{DIL})\,,5862\,(\text{CERT})\,,5863\,(\text{CERT})\,,1799\,(\text{DIL})\,,17$ 5864 (CERT), 5865 (CERT), 5866 (CERT), 5867 (CERT) ....... STOCKWATER: Beneficial Use Amt: 45.0000 ELUs of the Group Total of 510.0000 PERIOD OF USE: 06/01 TO 09/30 Diamond Mountain Allotment

OTHER: Pond evaporation and incidental wildlife PERIOD OF USE: 01/01 TO 12/31

Acre Feet Contributed by this Right for this Use: 0.0 

SUPPLEMENTAL GROUP NO. 224802. Water Rights Appurtenant to the following use(s): 45-5862 (CERT), 5863 (CERT), 5864 (CERT), 5865 (CERT), 5867 (CERT)

PLACE OF USE for STOCKWATERING************************************					
	NORTH-WEST≈	NORTH-EAST≈	SOUTH-WEST≈	SOUTH-EAST≈	
		NW NE SW SE			
Sec 02 T 2S R 22E SLBM		* : : *			
		* : : *	* : : X: X*	* : : X: *	
ec 10 T 2S R 22E SLBM ec 10 T 2S R 22E SLBM	*LOT 1				
	*LOT 2 *LOT 3				
Sec 11 T 2S R 22E SLBM	*LOT 3				
Sec 10 T 2S R 22E SLBM Sec 10 T 2S R 22E SLBM	NORTH-WEST≈ NW NE SW SE * : : * *LOT 1	NORTH-EAST≈ NW NE SW SE * : X: : *	SOUTH-WEST≈ NW NE SW SE * : : *	SOUTH-EAST≈ NW NE SW SE * : : *	ere-feet, located in:
Storage from 01/01 to 12/31,	·			The state of the s	located in:
Height of Dam: 4					
Area Inundated: 0.06 Sec 02 T 2S R 22E SLBM					
Sec 02 I 25 R 22E SLBM					
Storage from 01/01 to 12/31,					cre-feet, located in:
Height of Dam: 4					
Area Inundated: 0.09 Sec 03 T 2S R 22E SLBM		NW NE SW SE * : : *	NW NE SW SE	NW NE SW SE	
Sec 03 T 2S R 22E SLBM	* : : *	* : : *	* : : X: *	* : : *	
Storage from 01/01 to 12/31,					ocated in:
Height of Dam: 5	NORTH-WEST≈	NORTH-EAST≈	SOUTH-WEST≈	SOUTH-EAST≈	
	NW NE SW SE	NW NE SW SE	NW NE SW SE	NW NE SW SE	
Area Inundated: 0.07					
Area Inundated: 0.07	* : : *				
Area Inundated: 0.07 ec 03 T 2S R 22E SLBM ec 03 T 2S R 22E SLBM	* : : *	* : : *	* : : *		
Area Inundated: 0.07 dec 03 T 2S R 22E SLBM dec 03 T 2S R 22E SLBM	* : : *	* : : : *	* : : *		
Area Inundated: 0.07 dec 03 T 2S R 22E SLBM dec 03 T 2S R 22E SLBM torage from 01/01 to 12/31,	* : : * inclusive, in Jur	* : : * ne Pond #2 with a m	* : : : * ==============================	0.309 acre-feet, 10	
Area Inundated: 0.07 dec 03 T 2S R 22E SLBM dec 03 T 2S R 22E SLBM torage from 01/01 to 12/31, Height of Dam: 6	* : : : *  inclusive, in Jur NORTH-WEST*	* : : : *  ne Pond #2 with a m  NORTH-EAST ~	* : : : *  aximum capacity of  SOUTH-WEST~	E 0.309 acre-feet, lo	ocated in:
Area Inundated: 0.07 Sec 03 T 2S R 22E SLBM Sec 03 T 2S R 22E SLBM Storage from 01/01 to 12/31, Height of Dam: 6 Area Inundated: 0.11	* : : : *  inclusive, in Jur NORTH-WEST≈ NW NE SW SE	* : : : *   ne Pond #2 with a m  NORTH-EAST ~  NW NE SW SE	* : : : *	E 0.309 acre-feet, 10 SOUTH-EAST~ NW NE SW SE	
Area Inundated: 0.07 lec 03 T 2S R 22E SLBM lec 03 T 2S R 22E SLBM lec 03 T 2S R 22E SLBM  ttorage from 01/01 to 12/31,     Height of Dam: 6     Area Inundated: 0.11 lec 03 T 2S R 22E SLBM	* : : : *  inclusive, in Jur NORTH-WEST~ NW NE SW SE  * : : : *	* : : : *   ne Pond #2 with a m  NORTH-EAST ~  NW NE SW SE	* : : : *  aximum capacity of  SOUTH-WEST~  NW NE SW SE  * : : X*	E 0.309 acre-feet, lo SOUTH-EAST~ NW NE SW SE * : : *	

Sec 11 T 2S R 22E SLBM \*LOT 3 \_\_\_\_\_\_

Storage from 01/01 to 12/31, inclusive, in Little `V` Reservoir #3 with a maximum capacity of 0.094 acre-feet, located in:

Height of Dam: 4 NORTH-WEST≈ NORTH-EAST≈ SOUTH-WEST≈ SOUTH-EAST≈
Area Inundated: 0.05 NW NE SW SE NW NE SW SE NW NE SW SE NW NE SW SE
Sec 03 T 2S R 22E SLBM \* : : : \* \* : : : \* \* : : : \* \* : : : \*
Sec 03 T 2S R 22E SLBM \* : : : \* \* : : : \* \* : : : \* \* : : : \*

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Storage from 01/01 to 12/31, inclusive, in Little `V` Reservoir #5 with a maximum capacity of 0.095 acre-feet, located in:

Height of Dam: 5 NORTH-WEST≈ NORTH-EAST≈
Area Inundated: 0.05 NW NE SW SE NW NE SW SE SOUTH-WEST≈ NW NE SW SE SOUTH-EAST≈ NW NE SW SE \* : : \* \* : : \* \* : : \* Sec 10 T 2S R 22E SLBM

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Storage from 01/01 to 12/31, inclusive, in Niccole Pond with a maximum capacity of 0.240 acre-feet, located in:

Height of Dam: 6 NORTH-WEST NORTH-EAST SOUTH-WEST Area Inundated: 0.10 NW NE SW SE NW NE SW SE NW NE SW SE Sec 10 T 2S R 22E SLBM \* : : : \* \* X: : : \* \* : : \* \* Sec 10 T 2S R 22E SLBM \* \* III NORTH-EAST SOUTH-WEST NW NE SW SE NW NE SW SOUTH-EAST≈ NW NE SW SE \* : : \* \* : : : \*

Sec 10 T 2S R 22E SLBM \*LOT 2

Small Dam Required?: No

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